## Chapter 9 — Glossary and Acronyms

This chapter contains a list of acronyms, abbreviations, and technical terms used in this EIS. Words that would be defined in a desk-size dictionary (for example, the College Edition of the American Heritage Dictionary) are not included.

## **Acronyms and Abbreviations**

Ac acre

Army Corps U.S. Army Corps of Engineers

ACEC Areas of Critical Environmental Concern
ALE Fitzner-Eberhardt Arid Lands Ecology Reserve

ARPA Archeological Resources Protection Act

ATV all terrain vehicle BA Biological Assessment

B&O Business & Occupation Tax

BLM U.S. Bureau of Land Management
BMP Best Management Practices
BOR U.S. Bureau of Reclamation
BPA Bonneville Power Administration
CEQ Council of Environmental Quality
CFR Code of Federal Regulations

CLUP Comprehensive Land Use Plan

cm centimeter

CNRMP Cultural and Natural Resources Management Plan

CO carbon monoxide CO<sub>2</sub> carbon dioxide

CRP Federal Conservation Reserve Program

CWA Clean Water Act

CZMA Coastal Zone Management Act

dBA decibels (A-weighted)

DEIS Draft Environmental Impact Statement

DNR Washington State Department of Natural Resources

DOD U.S. Department of Defense DOE U.S. Department of Energy

DOR Washington State Department of Revenue

DPS Distinct Population Segment
DSI Direct Service Industries

EDNA environmental designation for noise abatement

EIS Environmental Impact Statement
EMF Electric and magnetic fields
EMI Electromagnetic interference
EPA Environmental Protection Agency

ESA Endangered Species Act
ESU Evolutionarily Significant Unit
FAA Federal Aviation Administration

FCC **Federal Communications Commission** Federal Emergency Management Agency FEMA Federal Energy Regulatory Commission **FERC** 

Federal Insecticide, Fungicide, and Rodenticide Act FIFRA

FIRM Flood Insurance Rate Maps

**FPPA** Farmland Policy Act

ft feet

GIS Geographic Information System

Washington State Growth Management Act GMA

**GPS** Global Positioning Systems

ha hectares

**HPA** Hydraulic Project Approval IPM integrated pest management

kV kilovolt meter m mΑ milliampere milligauss mG

MOU Memorandum of Understanding

MWmegawatt

NAAQS National Ambient Air Quality Standards NAGPRA Native American Graves Protection

and Repatriation Act

**NESC** National Electrical Safety Code NEPA National Environmental Policy Act **NHPA** National Historic Preservation Act NHRP National Register of Historic Places National Marine Fisheries Service **NMFS** 

Notice of Intent NOI

**NPDES** National Pollutant Discharge Elimination System

NRCS Natural Resource Conservation Service

NWI National Wetland Inventory

**NWP** Nationwide Permit NWR National Wildlife Refuge

Washington State Office of Archaeology and OAHP

Historic Preservation

ORV off-road vehicle

PCB polychlorinated biphenyl PHS Priority Habitats and Species

PΤ Potential Transformer RAS Remedial Action Scheme

**RCRA** Resource Conservation and Recovery Act

REA **Rural Electric Association** 

**REO** Real Estate Officer RΙ Radio Interference ROD Record of Decision ROW

Right-of-Way

Resource Management Plan **RMP** 

Recreational Vehicle RV

SEPA Washington State Environmental Policy Act
SGCA Western Sage Grouse Conservation Agreement
SHPO Washington State Historic Preservation Officer

SMA Shoreline Management Act SPAB Site Planning Advisory Board

SWPP Storm Water Pollution Prevention Plan

TCP Traditional Cultural Property
TNC The Nature Conservancy
TSCA Toxic Substances Control Act
TSD Treatment, storage, and disposal

TVI Television Interference
USDOA U.S. Department of Army
USDOE U.S. Department of Energy
USFWS U.S. Fish and Wildlife Service

USGS U.S. Geologic Survey

WAC Washington Administrative Code
WDOE Washington Department of Ecology
WNHP Washington Natural Heritage Program

WDFW Washington Department of Fish and Wildlife

WSA Wilderness Study Area
WQL Water Quality Limited
YTC Yakima Training Center

## **TECHNICAL TERMS**

**Alevin**: a recently hatched juvenile fish still residing in the gravel of a stream.

**Alluvium**: sedimentary material deposited by flowing water as in a delta or riverbed.

**Alternating current**: an electric current that reverses directions at regular intervals..

**Ambient noise**: noise levels of the surrounding area.

**Anadromous**: fish that migrate up rivers from the sea to breed in fresh water.

**Anticline/Anticlinal**: an arching fold in layered rocks.

**Aquifer**: a layer of underground sand, gravel, or spongy rock in which water collects.

**Aspect**: when referring to vegetation, the direction a slope is facing.

**Background**: over five miles from the viewer

**Basalt lithosols**: soils with very high rock content.

**Bay**: an area set aside in a substation for special equipment.

**Best Management Practices**: a practice or combination of practices that are the most effective and practical means of preventing or reducing the amount of pollution generated by non-point sources to a level compatible with water quality goals.

**Biodiversity**: different species of plants and animals in an environment.

**Biological crust**: groups of living organisms that coat the soil or live just below the soil surface. Some components of biological crusts include algae, blue-green algae, bacteria, lichens, mosses, liverworts, and fungi. These organisms give the soil surface a crunchy texture and a bumpy appearance, making the soil appear darker than soils without crusts. Biological crusts are beneficial because they stabilize soil, prevent wind erosion, increase soil fertility, and inhibit germination, which helps decrease invasion by non-native species.

**Blackout**: the disconnection of the source of electricity from all electrical loads in a certain geographical area.

**Breaker**: a switching device that can automatically interrupt power flow on a transmission line at the time of a fault, such as a lightning strike.

**Brownout**: a partial reduction of electrical voltages that causes lights to dim and motor-driven devices to lose efficiency.

**Buffer area**: a strip of vegetation surrounding a stream or wetland that provides habitat for wildlife, reduces or traps sediments, and slows runoff velocity.

**Buswork**: a generic term to describe all equipment associated with the bus tubing. Bus tubing is rigid aluminum pipes used within a substation to move electricity. The tubing is supported and vertically elevated by pedestals called bus pedestals.

Class 1 areas: Section 160 of the federal Clean Air Act requires the preservation, protection, and enhancement of the air quality in national parks, national wilderness areas, national monuments, national seashores, and other areas of special national or regional natural, recreational, scenic or historic value. The 1977 Clean Air Act amendments called for a list of existing areas to be protected under section 160.

**Class A Weeds**: weeds that have a limited distribution in the state, and state law requires eradication of these species.

Class B Weeds: noxious weeds that are not native to the state and are of limited distribution or are unrecorded in a region of the state and that pose a serious threat to that region.

**Class C Weeds**: widely established and have interest to the agricultural industry. Some of these weeds are controlled on a local basis, depending on local threats and the feasibility of control.

**Clean Water Act (CWA)**: regulates discharges into waters of the United States. Also known as the federal Water Pollution Control Act.

**Colluvium**: soil and/or rock fragments moved by creep, slide, local wash and deposited at the base of steep slopes.

**Columbia River Basalt Group**: composed of the Grand Ronde Basalt and the overlying Wanapuma and Saddle Mountains Basalt. Comprises most of the aquifer system (USGS 1994).

**Complex**: a specific watershed area within the YTC. The YTC is divided into ten complexes.

**Corona**: the partial electrical breakdown of the insulating properties of air around the conductors of a transmission line. In a small volume near the surface of the conductors, energy and heat are dissipated. Part of this energy is in the form of small local pressure changes that result in audible noise. Corona-generated audible noise can be characterized as a hissing, crackling sound.

**Cultural resources**: those historic and archaeological properties, properties of traditional and cultural significance, sacred sites, Native American human remains and associated objects, and cultural landscapes which are entitled to special consideration under federal statute, regulations, and/or executive orders.

**Cumulative impacts:** impacts created by the incremental effect of a specific action when added to other past, present, or reasonably foreseeable future actions.

**Current**: the amount of electrical charge flowing through a conductor.

**DDE**: product of the metabolic breakdown of DDT by an organism.

**Dead-end structure**: transmission line towers that equalize stresses on the conductors and are made of heavier gauge steel. Normally located at angle points and large spans.

**Debitage**: the flaking by-products that result from working rough stone into tools.

**Dedicated Recreation**: recreation activities that are limited to a finite geographic location and are supported by improvements that commit the resource to a specific recreational activity.

**Dedicated Recreationalist**: those who participate in recreational activities within the study area and are limited to a finite geographic location.

**Demographic:** information relating to the dynamic balance of a population, especially with regard to density and the capacity for expansion or decline.

**Direct Service Industries**: This group of high-electricity use manufacturers includes 10 aluminum plants, a chlorine manufacturer and a couple of smaller metal producers. The DSI's purchase their power directly from the Bonneville Power Administration, rather than from utilities.

**Dispersed Recreation**: recreation activities that are not limited to a finite location. These types of activities do not require improvements that commit resources to a particular type of recreation.

**Distinct Population Segment (DPS)**: a portion of a species or subspecies that occurs in a certain area.

**Double-circuit**: towers that hold conductors for two transmission lines.

**Electric and magnetic fields (EMF)**: the two kinds of fields produced around the electric wire or conductor when an electric transmission line or any electric wiring is in operation.

**Electromagnetic interference (EMI)**: a high-frequency noise caused by corona that can cause radio and television interference.

**Emergent wetlands**: wetlands dominated by herbaceous plants.

**Endemic**: a naturally occurring species that is limited to a particular geographic area.

**Energization date**: when the project has been built and is operational.

**Environmental Impact Statement (EIS)**: a document that discloses the environmental impacts of a proposed action and alternatives.

**Ephemeral wetlands**: wetlands that are only filled with water for a brief time during the spring.

**Evolutionarily Significant Unit (ESU)**: a set of populations with a distinct evolutionary history.

**Excise taxes**: internal taxes imposed on the production, sale, or consumption of a commodity or the use of a service.

**Executive Order on Environmental Justice (Executive Order 12898)**: enacted in February 1994 to ensure that federal agencies do not unfairly inflict environmental harm on economically disadvantaged and minority groups within the United States or any of its territories.

**Extirpated:** no longer existing or living in a given geographic area.

**Federal actions:** can include projects that receive federal funding or require a federal permit.

**Federal species of concern**: species that may be rare or declining, but are not formally listed under the Endangered Species Act.

**Federally listed, proposed, or candidate species**: species designated or in the process of being designated under the Endangered Species Act as endangered or threatened.

**Floodplain**: areas that have a one-percent chance of being flooded in a given year are designated as 100-year floodplains.

Forested wetlands: wetlands with a tree canopy.

**Flyway**: a path of migration for many different species of birds.

**Forage**: food for domestic animals, i.e., cattle, sheep, etc.

Forbs: any herb other than grass.

**Foreground**: within 0.25 to 0.5 miles of the viewer

Forested wetlands: wetlands with a tree canopy.

**Full-bench road construction**: cutting into the hillside to accommodate the whole road prism.

**Gauss**: a unit of magnetic induction.

**Greenhouse gases**: gases contributing to global warming. Greenhouse gases include: water vapor, carbon dioxide ( $CO_2$ ), methane ( $CH_4$ ), nitrous oxide ( $N_2O$ ), ground level ozone (and the pollutants which generate ground level ozone), and stratospheric ozone depleting substances such as chlorofluorocarbons and carbon tetrafluoride.  $CO_2$  is the most common greenhouse gas in the atmosphere. Greenhouse gases warm the atmosphere by absorbing infrared radiation given off by the earth, preventing heat loss to outer space.

**Gully erosion**: rapid erosion, usually in brief time periods, that creates a narrow channel which may exceed 100 feet in depth.

**Harm**: defined by the U.S. Fish and Wildlife Service as including significant habitat modification or degradation resulting in death or injury by significantly impairing behavioral patterns to the extent that normal behavior patterns (e.g., breeding, feeding, and sheltering) are disrupted.

**Headwater**: the source of the river.

**High quality plant community**: areas of native vegetation with little or no disturbance or exotic species.

**High quality terrestrial ecosystem**: an area must be dominated by native species, with little to no disturbance to vegetation, and have high ecological value, both in condition and viability, the ability to persist on a site.

**High Visual Sensitivity**: residential viewers who own property within 500' of the proposed corridors and are concerned about transmission structures and how they impact the view of the natural environment.

**Incised**: rivers that have carved a path through the bedrock of an area

**Intermittent stream**: water flows only seasonally.

**Interstitial spaces**: spaces or openings in substrates that provide cover and habitat for bottom-dwelling plants and animals.

**In-water work windows**: times of year, determined by WDFD, when instream work is least likely to harm listed species.

**Kilovolt (kV)**: one thousand volts.

kV/m: kilovolt per meter

**Lacustrine**: organisms that lived or grew in lakes.

**Large woody debris recruitment potential**: the potential for large trees to fall into the stream and provide fish habitat.

**Lek**: an open area where sage grouse gather in the spring to perform courtship dances.

**Lithic**: relating to stone tools.

**Lithosols**: rocky soils that usually develop in areas underlain by basalt.

**Loess**: a windblown deposit of fine-grained silt or clay.

**Long-term socioeconomic impacts**: the value of any agricultural crops taken out of production, interference with agricultural practices, reductions in the taxable land base, and the perceived effects on property values from new transmission and substation facilities.

**Low Visual Sensitivity**: most motorists who will only see the proposed transmission lines at limited locations from the roads that they are traversing.

**Megawatt (MW)**: a unit of electrical power equal to 1 million watts.

**Middleground**: from the foreground to about five miles from the viewer.

**Milliampere (mA)**: one thousandth of an ampere, a measure of electric current

**Milligauss (MG)**: one thousandth of a gauss.

**Miocene**: a period in the Neogene lasting from 23 million years ago to 5 million years ago.

**Mitigation**: describes measures that could be taken to lessen the impacts predicted for each resource. These measures may include reducing or minimizing a specific impact, avoiding it completely, or rectifying or compensating for the impact.

**Moderate Visual Sensitivity**: some recreationalists, such as some bird watchers, some hikers and/or those whose recreational activity is specific to a finite geographic location, who are sensitive to manmade structures and how they impact the view of the natural environment.

**Monoculture**: the cultivation or growth of a single crop or organism, especially on agricultural or forest land.

**Motorists**: those traveling by automobile on an Interstate, State or local road within the study area.

**Native American traditional cultural practices**: can include gathering plants and roots for medicinal use and religious ceremonies.

**Neogene**: the geological period lasting from 23 million years ago to present day.

**Neotropical**: the biogeographic region that extends south, east, and west from the central plateau of Mexico.

**Non-anadromous**: fish that do not migrate to the sea and back during their life cycle.

**Nonattainment area**: a geographic region designated by EPA in which federal air quality standards are not or were not met by a

certain date. There are six air pollutants that are monitored; particular matter (PM), carbon monoxide (CO), ozone (O3), nitrogen dioxide (NO2), sulfur dioxide (SO2), and lead (Pb).

**North of Hanford**: a designated area on the BPA transmission system, north of the Hanford Substation, that is used in transmission system studies.

**Notice of Intent**: for this project was included in the Federal Register (65 FR 77352). This publication publishes regulations and legal notices issued by federal agencies.

**Noxious weeds:** particularly troublesome weeds designated by Washington State law. The list of noxious weed species is divided into three classes (A, B, and C) within each county, based on the state of invasion.

**Outage**: a transmission line that is not in service, either planned or unplanned.

**PCB**: a family of industrial chemical compounds, noted as an environmental pollutant that accumulates in animal tissue.

**Pacific Flyway**: The path of migration for many different species of birds.

perennial stream: flows throughout the year.

**Physiography**: the study of the structure and phenomena of the earth's surface.

**Plant communities** (also known as plant associations): assemblages of species that grow together in similar habitats and are found repeated across the landscape.

**PM-10:** particulate matter having a nominal aerodynamic diameter less than or equal to 10 microns.

**Potential transformer (PT)**: a type of transformer that uses low-voltage to monitor the high-voltage system. The low-voltage output of this transformer is used for relaying and metering.

**Power Circuit Breaks**: a breaker is a switch device that can interrupt a circuit in a power system during overload or fault conditions.

**Prime Farmland**: land that has the best combination of physical and chemical characteristics for producing food, feed, fiber, forage, oilseed, livestock, timber, and other agricultural crops with minimum inputs of fuel, fertilizer, pesticides, and/or labor. It does not include land already in or committed to urban development or water storage. (USDA, NRCS web page)

**Reconductor**: take the existing conductors off of the towers and replace them with new conductors.

**Regime**: refers to the pattern and direction of the flow of the river.

**Residents**: those whose primary residence is located within the study area.

**Residuum**: unconsolidated weathered mineral material that accumulated as consolidated rock and disintegrated in place.

**Rill erosion**: mild water erosion, caused by overland flow, producing very small and numerous channels.

**Riparian**: vegetated areas surrounding streams, rivers, lakes, or wetlands.

**Rock Hounder**: recreationalist in search of rocks, including petrified wood.

**Salmonid:** belonging to the family Salmonidea, including salmon, trout, and whitefish.

**Scree**: a loose rock slope, similar to a tallus slope.

**Scrub-shrub wetlands**: wetlands dominated by shrubby plants.

**Section 303(d)**: under this section of the Federal Clean Water Act, certain streams are listed that do not meet current water quality standards.

**Section 404**: Section 404 of the Federal Clean Water Act regulates the discharge of solid materials, including building materials, into US waters.

**Section 404 Removal/Fill permit**: federal permit issued by the U.S. Army Corps of Engineers that regulates wetland area.

**Sedge**: any number of grasslike plants of the family Cyperaceae, having solid stems and leaves in three vertical rows.

**Sediment deposition**: sediment deposited on a streambank or streambed.

**Sediment load**: the amount of sediment moved by stream

**Short-term socioeconomic impacts**: those created by an influx of construction workers into a local area and the additional tax monies generated.

**Shrub-steppe**: habitat is a shrub and grass dominated community found in arid areas.

**Single-circuit**: towers that hold conductors for one transmission line.

Snag: a dead tree.

**Southern Intertie**: a collective group of transmission lines that move power north and south between Oregon and California.

**Spilling**: when dam gates are opened and water flows out. The water does not go through the turbines, which would injure fish.

**Spring run-off**: water from the snow melting in the spring adds to the amount of water flowing in the Columbia River.

**Spur road**: short road segments branching off the trunk roads that go to each structure if the structure is not located on a trunk road.

**Steppe**: habitat is a grass-dominated community found in arid areas.

**Sub soiling**: plowing or turning up the layer of soil beneath the topsoil.

**Substation Dead-ends**: structures within the confines of the substation where incoming and outgoing transmission lines end. Dead-ends are typically the tallest structures in a substation.

**Suspension structure**: transmission line towers that are used to elevate wires a safe distance above the ground on relatively straight stretches of a line without sharp angles.

**Switches**: devices used to mechanically disconnect or isolate equipment; found on both sides of circuit breakers.

**System reliability**: the ability of a power system to provide uninterrupted service, even while that system is under stress.

**System useage optimizing:** relieving congestion on constrained transmission paths to delay transmission reinforcement.

**Tailrace**: the part of the millrace below the turbine through which the spent water flows.

**Take**: to harass, harm, pursue, hunt, shoot, wound, kill, trap, capture, collect, or attempt to engage in any such conduct.

**Talus**: a rock strewn area.

**Traditional cultural property (TCP)**: one that is eligible for inclusion in the NRHP because of its association with cultural practices or beliefs (e.g., traditions, beliefs, practices, lifeways, arts, crafts, and social institutions) of a living community that are rooted in that community's history, and are important in maintaining the continuing cultural identity of the community.

**Transmission capacity**: the maximum load that a transmission line or network of transmission lines can carry under existing conditions.

**Transmission line dead-end**: the last transmission line structure on both the incoming and outgoing sides of the substation are called dead-end structures. These structures are built with extra strength to reduce conductor tension on substation dead-ends and provide addition reliability to the substation. Dead-end structures use more insulators and heavier steel than the other kind of structure, which makes them more visible. Dead-end structures also are more expensive than suspension structures.

**Turbidity**: a reduction in the clarity of water from suspended materials such as clay, mud, organic material, or other materials.

**Viewshed**: the area that is visible within the topographic horizon from a particular location.

**Vision quest**: a ceremonial rite for people seeking spiritual guidance; also a rite of passage for young men.

**Visual resources**: the physical features that make up the visible landscape, including land, water, vegetative, and man-made elements (Guidance Material, USDOT, undated).

**Waterbar**: smooth, shallow ditches excavated at an angle across a road to decrease water velocity and divert water off and away from the road surface.

**Water quality limited**: under Section 303(d) of the Federal Clean Water Act refers to streams that do not meet current water quality standards.